Abstract

Agile software development methods have been developed and evolved since early 1990s. These methods are widely used due to its short development lifecycle and through an interactive and iterative software development process. This paper explains a brief description of agile methodologies and difference between the traditional development methods and agile developments.
References

- &quot;Agile Alliance&quot; http://www.agilealliance.org/the-lliance/what-is-agile/
- Pressman. (2010,6/e). Software Engineering, A practitioners approach 64-69
- &quot;Manifesto for Agile software development&quot; http://www.agilemanifesto.org/
- Abufaradeh S. , Magel k. &quot;Software Internationalization: Crosscutting Concerns across the Development Lifecycle&quot;. International Conference on New Trends in Information and Service Science, 2009
- Coad P. , E. Lefebvre, J. Deluca, Java Modeling in colors , 1999
- Coram M. , Bohner C. &quot;The Impact of Agile Methods on Software Project Management&quot; Proceedings of the 12th IEEE International Conference and Workshops on the Engineering of Computer-Based Systems (ECBS;05) 0-7695-2308-0/05 $20. 00 © 2005

Index Terms

Computer Science Software Engineering

Keywords
Agile Software Lifecycle Agile Software Development Agile Method Comparison